

LPIS 2013 WS - Baveno Findings

Baveno, October 14, 2013

www.jrc.ec.europa.eu

*Serving society
Stimulating innovation
Supporting legislation*



Key concerns of the Malta 2012 WS

[http://marswiki.jrc.ec.europa.eu/wikicap/index.php/Findings from the 2012 LPIS WS - Malta](http://marswiki.jrc.ec.europa.eu/wikicap/index.php/Findings_from_the_2012_LPIS_WS_-_Malta)

desire for a clear and **stable ETS 2013 methodology**;

→ Dedicated LPIS QA inspector training

request to **review of the LPIS update data flow**,

→ WikiCAP Draft

~~call for clear and stable requirements for the **post 2014 LPIS**,~~



LPIS QA methodology proposals

1. Modification to enhance interpretation of LPIS QA results

- Processing of scoping errors
- Estimation of system area errors (overestimates and underestimates)

~~2. Substantial changes~~

- Reference parcel by crop substitution for delineation
- Linking of the LPIS QA sample with the OTSC sample
- Set up a dedicated LPIS QA image campaign
- Methodological feedback through peer review



3. -internal:- move guidance core to UML

http://mars.jrc.ec.europa.eu/mars/content/download/3117/15836/file/Devos_LPISQA_proposed_changes.pdf

Key findings of the Baveno 2013 WS

http://marswiki.jrc.ec.europa.eu/wikicap/index.php/LPISQA_4.b_Workshop_findings

The LPIS community appreciates these technical meetings but wants answers for all challenges

Any proposal for changes on the LPIS QA methodology is generally met with ambiguity:

- demand for simplification, clarity and stability
- need to address irrelevant/problematic findings.

DGAgri reconfirmed the future importance of the LPIS and LPIS QA
→ Dedicated presentation on LPIS QA audit

Thank you!

